## POLYCHLORIN LED BIPHENYLS

Annual Report on Disposition of PCBs and PCB items

Calandar Year, Jan1-Dec 31, 1981

Plant Name:	Location:				Date:
Edwin Cooper Inc.	Monsento	Ave	Sauget	III	Jan 19, 1982
Report Prepared by: Name & Title					
James L. Sparks Environmental Tech.			•	1	

## Annual Summary Report 1981

		REMOVED FROM S	SERVICE	REMAINING IN SERVICE				
PCB ITEM	Total Total Weight (Kg) of PCBS No. IN Transformer or PCB Container		Total Weight (Kg) PCB Items in PCB Containers	Total No.	Total Weight (Kg) of PCBS in Transformer or PCB Container	Total Weight (Kg) PCB Items in PCB Containers (2)		
Transformers	8 3629 Kg			3	3348			
Heat Transfer Systems	Unit 275	3541 Kg		/	3541 Kg			
PCB CONTAINERS								
LARGE HIGH- VOLTAGE CAPACITORS								
LARGE LOW- VOLTAGE CAPACITORS								

## Record of PCBs and PCB Items In Service or Projected for Disposal

December 1981								
Plant Name		Address		Technical Contact				
Edwin Co	per Inc.	Monsonto A	le Souget Ill	James	Searks			
		الجراهان جيده بالكمام الباداة الاستفراط الماد			7/			

	Serial Number or Other Identification	WEIGHT (Kg) (2)			STATUS DATES(4)				Name and Address of	
PC9 Items (1)		PCBs	PCB Items	PCB Container Contents (3)	In-Service Inventory	Removal	Storage	Transported	Initial Storage or Disposal Facility	Name of Owner or Operator of Facility
Transformer	Substation \$107	1712 Kg			12/28/81					
Transformer	GE#12 Substation#101	818 Kg			12/28/81				• :	
Transhomer	GE # 13 Substation #101	818 Kg			12/28/81		·			
Heat Transfer. System	Unit 270	3484 Kg			12/28/81	Not	in rea	ord Ke	eping.	
Heat Transfer System	Unit 275	3541 Kg			12/28/81					
·				à.						١

Comments:	م م ح	1 Hachment	<u>'</u>			
		•		•		
	<u> </u>					

List each PCB Transformer; Large High-Voltage Capacitor; Large Low-Voltage Capacitor; PCB Container.; Heat Transfer System.
 List total weight in kilograms of PCBs in Transformers and PCB Containers; total weight of PCB Items in PCB Containers.

(3) Identify contents of PCB Containers: Liquids, capacitors, etc.

(4) Give dates when PCB Items are: (a) inventoried and remaining in service; (b) removed from service; (c) placed into storage for disposal; (d) placed in transport for disposal.